(PW FORM Patent	PAT- PAT- and T	nent of Commerce 1449) rademark Office N DISCLOSUF		ATEN	MENT			Atty. Dkt. No. Applicant	0274516 : ELLIS on No.: Unknown		Client Ref	5778
								·				2152
Date: Augu	ıst 24	2001	Page	1	of	6		Examiner	: Unknown Dint	Group	Art Unit:	
		OCUMENTS		<u> </u>	' 	:. :::		1=		<u>, , </u>		7 14 1 14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Examiner'		Document		Date		Name				Class	Sub	Filing
s	1	Number		MMA	~~~	(Family N	ame	of First Inv	ventor)		Class	Date
Initials*	L					ļ. <u>.</u>			<u> </u>	 		(if appropriate)
24		4,827,508	,	05/19		SHEAR						<u> </u>
1		4,918,596		04/19		NAKANO				-		
		4,969,092		11/19		SHORTE				 		<u> </u>
—		5,025,369		06/19		SCHWAF	RTZ_			 		<u> </u>
		5,031,089		07/19		LIU et al.	- 4 - 1					
		5,103,393		04/19		HARRIS						
		5,109,329		04/19		STRELIO					_	<u></u>
 		5,109,512		04/19		BAHR et	,					
		5,136,708		08/19		LAPOUR		al.				
·———	_	5,155,808		10/19		SHIMIZU						
		5,291,494		03/19		BRUCKE	•	t al.	-			
		5,341,477		08/19		PITKIN et		· · · · · · · · · · · · · · · · · · ·				<u> </u>
		5,349,682		09/19		ROSENB		<u> </u>	· · · · · · · · · · · · · · · · · · ·			
 		5,357,632		10/19		PIAN et a						
		5,361,362		11/19		BENKESI SHI	EREL	. 81				
		5,381,534		01/19		BERKOW	/IT7 /	nt al				
		5,392,400 5,410,651		04/19		SEKIZAW						
		5,426,741		06/19		BUTTS, J				 		
 		5,428,783		06/19		LAKE	11. 60	<u>a,</u>		 		
		5,457,797		10/19		BUTTER	WOR	TH et al		1		
		5,515,511		05/19		NGUYEN						
	-	5,522,070		05/19		SUMIMO		·		 		
		5,546,594		08/19		WAZUMI				1—		
		5,550,984		08/19	-	GELB	_	·			-	
		5,568,375		10/19		RAUSCH						
		5,572,643		11/19		JUDSON				—		
		5,586,121		12/19		MOURA 6	_					
		5,590,284		12/19		CROSET					F	
		5,594,491		01/19		HODGE 6						
	-	5,608,448		03/19		SMORAL						
		5,615,127		03/19		BEATTY	et al.			<u> </u>	-	
		5,666,484		09/19		ORIMO e						
		5,678,028		10/19		BERSHTI		et al.				
		5,680,548		10/19		TRUGMA						
		5,696,902		12/19		LECLERO		al.			<u> </u>	
		5,710,884		01/19		DEDRICK	<					
3		5,748,489		05/19		BEATTY						
Examiner			D,D	M				Date Cons	sidered: 9/31	105		
*EXAMINER									ce with MPEP § 60 cation to Applicant.		n through	citation if

Atty. М# Client Ref. FORM PTO-1449 (modified) Dkt. No. To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office **GNC22US** 0274516 INFORMATION DISCLOSURE STATEMENT Applicant: ELLIS BY APPLICANT Application No.: Unknown 252 Group Art Unit: Unknown Page 2 of 6 Examiner: Unknown Dih Date: August 24, 2001 U.S. PATENT DOCUMENTS Filing Sub Class Document Date Examiner' Class Date MM/YYYY Number (Family Name of First Inventor) (if appropriate) Initials* 05/1998 DANAHY et al. AR 5,758,077 BR 5,758,345 05/1998 WANG 06/1998 GOVETT CR 15,761,507 06/1998 CHOQUIER et al. FR 5,774,668 AHRENS, Jr. et al. 08/1998 DR 5,790,431 GREGERSON et al. GR 5,793,968 08/1998 BARKER et al. 08/1998 ER 5,794,059 TEPER et al. 5.815.665 09/1998 HR 09/1998 **FERGUSON** IR 5,815,793 10/1998 COLEY et al. JR 5,826,014 10/1998 BELVILLE et al. KR 5,828,833 12/1998 **FERGUSON** LR 5,844,594 12/1998 KOBATA FR 5,845,074 12/1998 **MCMANIS** GR 5,850,449 KESSLER et al. HR 5,864,738 01/1999 KUBO 03/1999 MR |5,881,284 ROBERTAZZI et al. NR 5.889.989 03/1999 PASSERA et al. 06/1999 OR 5,909,681 07/1999 HINSLEY PR |5,930,511 KISOR 10/1999 QR |5,964,832 11/1999 CHUNG et al. RR |5,978,829 04/2000 **FERGUSON** SR 6,052,555 08/2000 KISOR TR 6,098,091 08/2000 KRAFT et al. UR 6,112,225 08/2000 DOWNS et al. VR 6,112,243 Translation Enalish FOREIGN PATENT DOCUMENTS Readily Abstract Inventor Name Date Country Document Available MM/YYYY Number WR WO 98/26366 06/1998 WIPO **Ellis** Nagaratina et al. O 07/1998 **EUROPE** XR 0 853 279 WO 94/01964 01/1994 WIPO Craig YR WIPO Kramer et al. WO 95/01060 01/1995 ZR AARIEP 0 840216A2 05/1998 Europe Chung et al. OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) BBR "Ein-Chip-Firewall," Elektroniknet Top News, XP-002164257 DIM 9/30/05 Date Considered: Examiner Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if **EXAMINER:** not in conformance and not considered. Include copy of this form with next communication to Applicant.

			(modified)						Atty. Dkt. No.	M#	Client	Ref.	
	J.S. DO FORM		nent of Commerce						DKI. NO.				
			rademark Office										
١.										0274516	GNC	<u> 22US</u>	3
			N DISCLOSUR	E ST	ATEN	IENT			Applicant:	ELLIS			
BY A	APPL	ICAN	NT .						Applicatio	n No.: Unknown			
					,	,	·		·	- Ath			2152
			, 2001	Page	3	of	6	<u> </u>		: Unknown D'IN Gro	up Art Ur	nit: U	laknown
ОТН	ER (lr		ng in this order A									_	
a	37_	AR	"Means for Implo Technical Disclo 000110310	ementi sure B	ng Op ulletir	otical In n, April	iterconnec 1991, Vol	tions I. 33, I	for Parelle No. 11, pa	el Processors," IBM ges 56-58, XP		_	
		BR	Alexandrov et al Computing," Co	., "Sup ncurrer	erWe	b: Res	search Iss No. 6, Jun	ues ir e 199	n Java-Bas 7, pages 5	sed Global 35-553		_	
-		CR	Baratioo et al., " Conference on F 1-8	Charlo Parallel	te: M and l	letacor Distribu	mputing o	n the ' puting	Web," 9th Systems	International (PDCS), 1996, pages			
		DR	Bevinakoppa et Proc. of 5 th Aust Amsterdam, pp.	ralian 🖯	ransi	outer 8	Compress COCAM nknown	ion or User	a Networ Group Co	k of Transputers," nference, IOS Press,		إح	
		ER	Blumofe, R. et a Workstations," F	Blumofe, R. et al., "Scheduling Large-Scale Parallel Computations on Networks of Workstations," Proc. Of the 3 rd IEEE Int'l Symp on High Performance Distributed Computing, pp. 96-105, Aug. 1994									
		FR		araWel	o: To	wards	World-Wi			ting," Proceedings of 1996, 8 pages		<u>.</u>	
		GR	Brisbin, "Shopping for Internet access," MacUser, December 1994, v.10, p. 133(2)										·
		HR	Brown et al., Sp Corporation, 199			Using	Netscape	тм, 2	Second E	dition, Que		_	
		IR	Third Working Copages 118-129	onfere	nce o	n Mas	sively Par	allel F	rogrammi	nputing," Proceedings ng Models, 1998,		_	•
		JR	Celenk, M. et al. Proc. Of the 199 Communications	5 IEEE	: 14 th	Annua	i Int'i Pho	LANs enix C	and Perfo Conf. On C	ormance Analysis," omputers and			
		KR	Chen, C. et al.,	The D	BC: P	rocess	ing Scien	tific D Syst	ata Over t ems, pp. 6	he Internet," Proc. Of 73-679, May 1996		_	
		LR	Clark, H. et al., ' Workstations," F 732-741, April 1	Proc. O	SS-A I	Distribi 5 th Dist	uted Comp ributed M	puter emon	Server Util y Computir	lizing Idle ng Conf., IEEE, pp.			
			Image and Vide	Com	press	ion (19	94), pp. 2	9-37		es," SPIE, vol. 2186,			
		NR	Fox et al., "Towa Evolving Virtual June 10, 1996,	Machir	1e," w	wa bas ww.np	ed High F ac.syr.edu	Perfori u/proje	mance Dis ects/websp	tributed Computing-an pace/doc/hpdc5/paper,		_	
		OR	Fox et al., "Towa Evolving Virtual High Performan	Machir	ne," a	s prese	ented at 5	" IEEI	E Internation	tributed Computing-an onal Symposium on 86 pages	_		
		PR	Fox, E., "Advand 1991, pp. 9-21	es in l	ntera	ctive D	jgital Mult	imedi	a Systems	," Computer, Oct.			
		QR	Gemmell et al., 40-49	"Multin	nedia	Storag	e Servers	: a Tu	ıtorial," Co	mputer, May 1995, pp.		_	
D		RR	Geoffrey C. Fox the Web, "IEEE pgs. 38-46.	and W INTER	ojtek NET	Furma COMF	enski, Pet PUTING,"	aops a Vol. 1	and Exaop , Number	s: Supercomputing on 2 March-April 1997,			
Exam	niner		p. 01						Date Cons				
	MINE		Initial if citation co	nsidere	d, wh	ether o	not citatio	n is in	conforman	ce with MPEP § 609. Dra	w line thr	ough	citation if
Inot in	confo	man	ce and not conside	red. Inc	lude o	copy of	this form w	/ith ne	xt communi	cation to Applicant.			

FORM	PTO-1	1449	(modified)						Atty.	M#	Client	Ref.		
To: U.S			ent of Commerce		•				Dkt. No.					
			rademark Office								·			
				:						0274516	GNC	22US	3	
INFO	RMA	TIO	N DISCLOSUR	E STA	NEN	MENT	•		Applicant:				-	-
BY AF	PLIC	CAN	łT							n No.: Unknown 06	1935	<u> 77</u>	1	
											1 ,	•		_
Date: A	Augus	st 24	. 2001	Page	4	of	6		Examiner	: Unknown Gr	oup Art U	nit: L	Jnknown	1
			ng in this order A	uthor,	Title,	Period	ical Name	, Date	e, Pertinen	t Pages, etc.)				
2			Gibbs, "Bandwid											
	E	3R	Gilder, "Angst ar	nd Awe	on th	ne Inter	rnet by Ge	orge	Gilder," Fo	rbes ASAP,		-		
	$ar{}$		December 4, 1995 Gilder, "The Bandwidth Tidal Wave," Forbes ASAP, December 5, 1994											
	+ +											_	-	
			Network Security	, Seco	nd E	dition,	pp. 325-35	0 and	d 516 Dat				•	
	E	ER	Hayes, "Comput 1998, pages 1-8	-	ence	: Collec	ctive Wisd	om," .	American	Scientist, March-April				
	F	R	Kim, B., "ATM N 1995, vol. 38, No					s," C	ommunica	tions of the ACM, Feb	-	_		
		3R	Kivanc Dincer ar	nd Geo	ffrey	C. Fox	, Building			irtual Machine Based				ı
			on Web and HP	CC Te	chnol	ogies, '	"STUDEN"	TTE	CHNICAL	PAPERS,"				
					org/s	cae/bro	oceeaings/	SC96	PROC/DI	NCER/INDEX.HTM				
	 		pgs. 1-10.		nd Se	lling C	omoutatio	nal P	ower Over	the Network " Proc				_
	\	IIX	Kremien, O., "Buying and Selling Computational Power Over the Network," Proc. Of the 4 th Int'l. Conf. On Computer Communications and Networks, IEEE, pp. 616-									_		
			619, Sep. 1995 Lindley, C., "JPEG-Like Image Compression, Part 2," Dr. Dobb's Journal, Aug. 1995, pp 62-66, 102-105 Lindley, C., "JPEG-Like Image Compression, Part I," Dr. Dobb's Journal, Jul. 1995, pp. 50-58, 101-102 Litzkow et al., "Condor-A Hunter of Idle Workstations," Proc. Of the 8 th Int'l. Conf. On Distributed Computing Systems, IEEE, pp. 104-111, Jun. 1998											
		R												
										'	_			
	F	(R											L	
	L	.R	M. Hobbs and A	Gosc	inski,	A Rem	note Porce	ss Cr	eation and	Execution Facility 1996," pgs. 92-99.		\		
	1		Markoff, "A New	Stand	ard to	Gove	rn PC's wit	h Mu	Itiple Chip	s, Work Stations		/		-
	++.		Mimicking Super								 			
			McHenry et al., " Programmable 0 XP-002157218							oril 1997, pages 30-39		_		ı
				"Fault	Toler	ant Ne	tworks of \	Work	stations," (271-276	Proc. Of the 3 rd Int'l. Dec. 1996				
	F	PR	N/A, "Aliens on y									-,		
	1 1			_						May 1997, p. 48				
	1 -1-		N/A, "Special Re									-		
	_	_	N/A, "Supercom	puters	Divid	e and (Conquer,"	The E	Economist,	December 14, 1996				
	/ T		Nass, R., "Hardy											
			compression," E											
/	ا	JR	Nowatzyk et al.," Interconnect Sys							Optical Multiprocessor n on Computer		سرا	-	
			Archtecture, ACI									للل		
		_								995, pp. 104-107, 110				
X	\		Ozer, J., "Why M											
Examin	er		•	D. 01	NSI				Date Cons	idered: 91/30/	515			
*EXAM										e with MPEP § 609. Dr	aw line thr	ough	citation if	
not in a	<u>onforr</u>	nanc	e and not conside	red. Inc	lude d	opy of	this form wi	th nex	<u>t communi</u>	cation to Applicant.				

		(modified)						Atty. Dkt. No.	M#		Client f	Ref.		
(PW FORM		nent of Commerce						DKt. No.						
		rademark Office												
ļ									0274516		GNC	22US	3	
		N DISCLOSUR	E STA	ATEN	IENT			Applicant:	ELLIS					
BY APPL	ICAI	NT						Applicatio	n No.: Unknown	09/0	135,	77	9	
Date: Aug	ust 24	1, 2001	Page	5	of	6		Examiner	: Unknown	Group	Art Un	it: U	nknow	'n
		ing in this order A	uthor,	Title,	Period	ical Name	, Date	e, Pertinen	t Pages, etc.)					
∞	AR	Plotkin, "The Dig Needs," 1994 IE				Facility-A S	Solutio	on to Toda	y's Compression		_	_		
	BR	Qiao et al.,"Time					ations	in Multipr	ocessor Arrays," A	CM,				
	CR								Design," MicroNe con.html, pages 1-		_		,	
	DR	Sachs, M. et al., Dec. 1994, pp. 2		and I/	O Con	vergence:	A Su	rvey of the	Issues," Compute	er,				
		Board Free-Spa XP 000463415	Sakano et al.,"A Three-Dimensional Mesh Multiprocessor System Using Board-to- Board Free-Space Optical Interconnects: COSINE-III," IEEE, 1993, pages 278-283,								_			
	<u> </u>	Schroeder, E., "I Computing, PC	Week,	May	8, 1995	, pp. 1&2	9					_		
		Time!", Proc. Of 1995	Shen et al., "A Parallel Implementation of an MPEG1 Encoder: Faster than Real-Time!", Proc. Of SPIE Conf. On Digital Video Compression, San Jose, CA, Feb.										<u>.</u>	
	HR	Shiuan, J. et al., "Client-Server Based Ray-Tracer Using ASTRA: An Asynchronous RPC Mechanism," Computer Communications, vol. 19, No. 5, pp. 445-455, May 1996								rous y	_	<u> </u>		
	IR		Steven M. Bellovin and William R. Cheswick, Network Firewalls, "IEEE Communications Magazine 1994," pgs. 50-57.											
	JR	Sullivan et al., "A 100,000 Person				Project Ba	sed o		Serendip Data and e Unknown	 				
		http://setiathome						<u>m/</u>						↓_
	KR	Szabo, B., et al., a Unix Workstat							Synchronized Audi 353-368	o in	_			
	LR								Yoichi Iwasaki, The E 1997," pgs. 31-4					
	MR	Summer 1996, p	p. 41-	48					-Scale Computing		_			
	NR	IEEE Trans. On	Softwa	re Er	ngineer	ing, vol. 1	5, No	. 11, pp 14	d Distributed System 144-1458, Nov. 198	39				
	OR	ACM, Feb. 1995	; vol. 3	8, No	. 2, pp	30-38, 10	9		ommunications of t					
	PR	Vetter, R., et al., the ACM, 2/1995					TM N	letworks,"	Communications o	of			`	
		117, XP-002124	Softwa 500	are Er	ngineer	ring, Vol. 1	8, No	o. 2, Febru	ary 1992, pages 1					
	RR	http://ptolemy.ee	cs.ber	keley	.edu/dg	gm/javatoo	ols/jav	/a-to-go/	' September 10, 1					<u> </u>
X	SR	Processing Syst	ems, "						Massively Paralle			1	·	
Examiner			27 M					Date Cons		0/05	-			
*EXAMINE									ce with MPEP § 609 cation to Applicant.	Draw I	ine thro	ugh	citation	if
luor iu couto	<u>ıımanı</u>	Le and not conside	ieu. IIIC	ande C	יוט עעט	una iulili W	נטוו ווט	" comming	canon to Applicant.					

FORM PTO					Atty.	M#		Client R	Ref.		
i .	-	ent of Commerce			Dkt. No.						
(PW FORM Patent		1449) rademark Office									
				0274516		GNC22US					
INFORM	ATIO	N DISCLOSURE STA		Applicant: ELLIS							
BY APPL	ICAN	IT				n No.: Unkno wn	091	935	5.	179	
					, фр.,оси,				1		
Date: Augu	ıst 24	2001 Page	6 of	6	Examiner	: Unknown	Group	Art Uni	it: L	Inknow	'n
		ng in this order Author.		cal Name Date	e, Pertinen	t Pages, etc.)					
£		Yoshida, J., "MPEG-2 e Engineering Times, Apr	ncoders ma								
DE	BR	Yu, Y. et al., "Software Programming in LAN,"	Implementati	ion of MPEG-II 87, pp. 229-24	Video En 0, 1994	coding Using Sock	cet	_	_	-	
	CR			<u> </u>							
	DR										╄
	ER		. <u></u>								┶
	FR						_				1_
	GR										1
	HR				•						╄
	IR	<u> </u>				·					╀-
	JR					·					↓_
	KR										╄
	LR										╁
	MR										╁
	NR										╀
	OR		.								╁
	PR										╁
	QR								-		+
	RR							+	-		+
	SR										+
	TR	·	· · · · · · · · · · · · · · · · · · ·		 –						╁
	UR VR										+
	WR		****	· · · · · · · · · · · · · · · · · · ·							+
	XR								-		\top
<u> </u>	YR										\top
	ZR	<u> </u>									1
	AAR	· - · · · · · · · · · · · · · · · · · ·									\top
	BBR	<u></u>									T
	CCR	 									
· · · · · · · · · · · · · · · · · · ·	DDR										T
	EER										[.
	FFR										
	GGR										
	HHR										
	IIR										
Examiner		O. PINL			Date Cons		5/05				
*EXAMINE	₹:	Initial if citation considered	d, whether or	not citation is in	conforman	ce with MPEP § 609	. Draw li	ine thro	ugh (citation	if
not in confo	man	e and not considered. Inc	ude copy of the	his form with ne	d communi	cation to Applicant.					